PATENT APPLICATION



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Mitsuaki SUZUKI

ATTN: Application Branch

Application No.: 10/614,218

Docket No.: 116475

Filed: July 8, 2003

For:

COIL BOBBIN WITH CORE SPACING MECHANISMS

FILING RECEIPT STATUS REQUEST

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The above-captioned patent application was filed on <u>July 8, 2003</u>. A copy of the postcard receipt is attached hereto.

The original Filing Receipt has not yet been received. It is respectfully requested that the original Filing Receipt be immediately forwarded to the attorneys of record at the address set forth below.

If there are any questions regarding this matter, please contact the undersigned at the telephone number set forth below.

Respectfully submitted,

James A. Oliff

Registration No. 27,075

Thomas J. Pardini

Registration No. 30,411

JAO:TJP/mlo

Date: March 8, 2004

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320

Telephone: (703) 836-6400



PHOREGERALEOR HEINGOF PAPERS

Mail Room, Kegular Delivery)

The following papers nave permined:

App. trans. CK 143980 (\$750); Prelim, 8 pp spec/Scims/abstract, 5 pp. dwngs (1. trans. CK 143981 (\$40); Assgn; Cert copy.IP/2002:241823 (8-22-02)

2.5	33.0	1.0	3	20	193		11	100	ΗĐ	- 22
67.		作 表	3		37	7	3.		No.	
3.3	1	A.	33		3	2	7		Į٧	~(_
		400	9.0	STATE OF	34		7-3	م بعدرها	1 5	*, —
	1	3:3	-3		$\mathbb{J}_{n} \simeq$	1	1	7 7	1	೦)≃
2			3		43	97.		\$ 33	N	\sim
	7	1	1	2			1.	272	I۱٩	حجر
ارد	3.	45	186		2.3	36	12.	. 6	15	· Y~
<u>ن</u>		-	18				1.3	1.35		≥ }=
	1	- 000	3		12		1 8	4	8 I Y	~∖`
1		3.7	18			82		12.3	477	-55
المعادثة	3.5	13.5	2. 4			Sec	132	4.5	116	27
100	100	. C	20	12.0		<u>ب</u> ح	184	2.5		يعتريب
1.30			30		180	(4) ×	112	3.5	a la	
5	1			200		9 77		. 19	ãII.	~~`
12			138			6 2	18	3	图 3 -	42
14	7.	= 43	13		100	7	. 6		31.	GJ:
4					100	0.			. 14	533
	1		3.3				1 2		2 8	
. 4	(3)			\$. ÷	1	៍ បា	. 16		30	4
		700	绝	3.7	3129	3.7%	110	电点	4	100
£	1	.5		3				- =u	. 1	4
	1 :	-13€	7			- ⊭	118	3.7	. 13	
2 60	1	25	18	130	يذاع	∴ૅ	10			
	1	100		100			112			
Er			2	2		. (:) i c	1	~ 1	
	1				1.	3.5	3	14	4	
1	16	*			1	∵∉	ھاد		3	1
100	٠,	583	3 8		9 13	74	13	215		
	188	70	3		1	10.	4 ₹	7,		220
- 25	1	2.5	16				519	36		9
100	1.	1	A P	3.3	319	م	1	مون المراجع	,	
, · ·	1		ា	1		- 0	יו כי	. e		1.2
ે.			14	1		11/2	316		. 1	200
	- L	2	ា	II.	МĖ		H١	4.2	7.	
34.2	ı le	-	7 L		ei l	, (C	4 5	1 4		
9	5 3		8		重素	THE COPPER SPACING MEGHANISMS	O I	1000	13	20
7	1	100	ាន	- 39	Ç	410	SV 1	ويردوه		
3, 1	- 10		١.	3 7	4	100	30			4
27		*		論法		1	E l	يبدن	7.5	1.0
	9	200	1 8	1300	9	J	Ξ·Ι			1
	- 1	, ₹ ₹ (21		100			1		300
3.3	3.1		316	1			~ 1			23.3
	71:		7	t.	200	ATO.	>		33	7 3
ĕΒ	918	2.2	21	Z. D.	w.	800	4		. 5	1
7	21		π Ι	35	-	30.0	41	- 2	3.2	
	JI		=	- 20		22	≂ı			5
	31.	4	4	100	1	. 33	-1	25		1
	۲1		घा	16	7.		ÐΙ	79	٠,	- 5
٠,٠	72		4.		7	dia e	ា			3,00
100	al.	્ . દ	ומ		27	- 2	×ι			
-	š١		-:1	260	n	22.	-1		ç	1.
	21	2.1	-1	3.5			വ		~	. 5
	ಪ		۱ ح	线点:	∢।		-1	* (j	റ	6.0
o 17	u۱	્ર	51		اب	2 5.1	\circ l	16.00	7	
	Mitsuaki SUZUKI	٠,٠,٠	New U.S. Application	12.	1164/5		COIL BUBBIN WI		JAO/mlo	
	4		4	10	7	100	٠,		37.7	54.2
	: 1	4	٩.,	100		٠,٠		3.5	- 6	13.3
10	1	120	ν.	2.5		±.	- 2		10	1,3
/			397		7º l	. P		1		1.5
. 5.	/ I	20	n	6	∵ I				•	180
÷ .	~ 1		1	2	F .		-21		. 1	12
7 .		1.3	Ž,	3		í °	5.			12.
		, a C.	4. 4	79	74	k fr			3	1
٦,٦			£.		3	, e		- 2	14.	14.45
7.	ايد		鈩	3	3-X	18	٠.		7	5.
'n.			19	750	100	- 4	3	123		140
50	Œ	4	16	24	24	1/5	نه		· 9	30
1	2	3.00	17		λ£.		3		ିଷ	
	=	1	1	2.3			æ	3	4	130
٠, ٠			.	82			U	100	_=	133
	-	20	-4		Z	4	1	20.0	ž.	184
, 15	⋖		ુ	188	2	多	1		3	1
1.1	ے	ಁಁಁ	_		=	1 -	ە			
1.3	6		Z	1	7	ı î	Z		√.	1
24	3	100	~	2	3	180	_	1°	* 4	1
ئو. كۆل	×		ಹ	1	Atty. File No.:		ثه			134
	Ħ	以磁	Œ	LINES.	2		ø		3.5	18
- 6	ಹ	128	್ಷ	198	₹	25	(-	29	0 ندر	图 (
	Name of Applicant:	1	Serial No.:	122	<	X 5	Title (New Cases):	1	Sender's Initials:	2 接続
2.7	5.7	1	300	•	S. 44	1	-73	100	4.2	E
4		4.8	1			100/	ď.		13	
T, f	-	- 7				مروق المستعدد على أو السام	2.7	200	300	
	1		, i		EFE.X		1.	1,5		
	3.	-	10	2	-2	- 420	. g.		1	